BRIEF HISTORY OF THE COMPANY



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Euroflow Designs Limited was incorporated on 28th May 1996 as a Limited Liability Company with RC Number 294000. It commenced full operations immediately on incorporation. However, with increasing public awareness on the need for greater indigenous participation, challenges and opportunities that exist in the oil and gas sub sector of our economy, the company was restructured in 2003 and the share capital increased from \$\frac{1}{2},000,000\$ in March 2004, to meet up with the challenges of emerging business opportunities in the industry. Due to the need for the company to be relevant in the industry, the company was re-engineered and the authorized capital was further increased from \$\frac{1}{2}0,000,000\$ to \$\frac{1}{2}100,000,000\$ to satisfy the additional requirement for operating in the Marine sector of the economy. Euroflow Designs Limited is now a high profile, technology-driven and customer-oriented company concerned to meet an increase in demanded by the oil and gas industry for an innovative and professional approach to Engineering, Technical support, Marine and Project Management Services.

OUR VISION

Our vision is to be the foremost company offering engineering, project management and technical support services to the upstream sector of the Oil and Gas industry in Africa, providing efficient world-class quality service to our customers around the African Continent and beyond.

OUR MISSION STATEMENT

The company's mission is to become the best company offering engineering, project management and technical support services to the upstream sector of the Nigerian Oil industry. This will be achieved through a dedicated and committed team of highly skilled professionals and the use of strategic alliances with highly reputable international companies who have expertise and experience in same line of business.

OUR VALUES

As an efficient and responsible organization, we value Ethics, Professionalism and efficiency, Quality Service, Teamwork, Honesty and Transparency, Justice and Equity, Effective Communication.

EUROFLOW DESIGNS LIMITED COMPANY PROFILE

Euroflow Designs Limited

RC. No.: 294000

LEGAL STATUS: Private Limited Company

COUNTRY OF INCORPORATION: Nigeria

COUNTRY OF RESIDENCE: Nigeria

YEAR INCORPORATED: 28 May 1996

OFFICE: No. 17, Emmanuel Emenike Street,

Chevy View Estate,

off Chevron Drive, Lekki Peninsula,

Lagos Nigeria

Email: info@euroflowdesigns.com

COMPANY PROFILE & CAPABILITY STATEMENT

EUROFLOW DESIGNS LIMITED is one of the leading oil service companies offering engineering, project management and technical support services to the upstream sector of the Nigerian Oil and Gas industry.

Euroflow Designs Ltd is a Private Limited Company incorporated on the 28th of May, 1996, with registered headquarter office in Lagos and branch offices in: Port-Harcourt, Eket and Warri, Nigeria.

Euroflow is an ISO 9001:2008 certified company with relevant indigenous certificates, COREN and DPR – covering all core areas in its operations and services.

MAIN LINES OF BUSINESS:

- Consultancy Services
- Technical Support Services Provision of technical and engineering professional
- Procurement, Inspection and Expediting
- FEED and Detailed Engineering design for Brownfield and field development work.
- Underwater and Topsides Inspection of offshore and inshore facilities
- Marine maintenance/ Logistics
- Facilities and Pipelines Maintenance / Asset Integrity Management

Consultancy Services

Euroflow offers technical and managerial expertise and innovative solutions to achieve the desired business quality and economic performance objectives.

Technical Support Services

Euroflow provides needed technical expertise to facilitate project execution by engaging seasoned and experienced professionals. Manpower can be readily supplied on ad hoc, short term or long-term contracts at the customer's desired location worldwide.

Procurement, Inspection and Expediting

Euroflow can arrange all procurement functions including engineering, bid evaluation and recommendation to award, as well as expediting and inspection services. Export and import services can also be arranged. Quality control is assured by using sophisticated NDT and statistical methods.

Feed & Detailed Engineering Design for Brownfield and Field Development Work

Euroflow provides a wide range of expertise in engineering design. These services include execution of initial Front- End engineering and Design activities to determine the feasibility and initial project cost estimates of the project. Euroflow also conducts/produces engineering calculations, process flow diagrams, process and instrumentation diagrams, detailed engineering drawings of mechanical equipment, piping, electrical, instrumentation and civil-structural, preparation of construction sub-packages for Detailed-Design, approval of vendor drawings, inspection of vendor's /sub-contractors' fabrications.

Subsea Inspection/ Diving services/ Marine Engineering

Euroflow provides quality inspection, diving and marine engineering services by utilizing high end equipment, proven software & information technology and competent qualified personnel.

Euroflow subsea inspection service include API RP 2A-WSD Level II & III surveys such as marine growth surveys, anode surveys, visual inspection for structural integrity, and cathodic protection readings, wall thickness survey, video surveys. Flooded Member detections, corrosion pit measurement and magnetic particle inspections are carried out when required. Euroflow provides highly skilled professional divers (local and international) from CSWIP 3.1U, 3.2U to 3.4U

Euroflow carries out marine engineering of varying complexities.

Facilities and Pipelines Maintenance / Asset Integrity Management

Euroflow provides assistance in the identification and mitigation of risks related to your asset's integrity throughout its life cycle from concept to decommissioning, while assisting the operational performance and safety. This is achieved by development and handling of operating procedures and maintenance planning, including spare parts logistics and warehousing.

TYPICAL PROJECTS

Euroflow engineers have handled projects including those detailed below. Extreme conditions from -37°C to +55°C have been encountered.

- 1. Technical Support Services (TSS) for Nigerian MPN and CNL projects.
- 2. Engineering of up to 30,000 man-hours per project
 - North Apoi Production Platform Revamp
 - Funiwa Production Platform Revamp
- 3. Inspection and Maintenance Services of single point Mooring systems offshore.

Past and Ongoing works in the oil industry

Delta Tek Offshore (DTO)

Escravos Export System Project (EESP) – Provision of Diving Support Service, Installation of Mudmats, PLEM, PLMM< SSPR and Spools at Chevron Escravos (February – July 2021)

OVH Energy Marketing Ltd (OANDO)

Submarine Pipeline Tie-in Underwater Inspection and Remedial works for the SPM Facility at Marina Jetty, Lagos (2018 – 2019)

Submarine Pipeline Tie-in Underwater Inspection and Remedial works for the SPM Facility at Marina Jetty, Lagos (2021) -2^{nd} time award of Contract for the biannual inspection

Chevron Nigeria Limited

Project Management and Engineering Services Agreement (2004 – 2010)

Underwater and Above water Survey of CNL Marine Facilities (2010 – 2020)

Small to Medium Scale Engineering Services Agreement (2012 – 2015)

Provision of Rope Access Services (2013 – 2021)

Provision of Medical Personnel (2015 – 2020)

Nigeria Liquefied Natural Gas Company (NLNG)

Underwater and Above water Inspection of NLNG Jetties (2009 – 2010)

Inspection of NLNG Marine Facilities (2013 – 2018)

Shell Petroleum Development Company

Marine Maintenance, Topsides and Underwater Inspection of Flow stations and Wellheads (2007 - 2015)

Provision of diving support vessel and service for SBM maintenance (2008 – 2009)

Mobil Producing Nigeria

Technical Support Services (2003 – 2007)

Provision of National Specialist Technical Man Power (2005 – 2008)

Provision of Non regular staff (2008 – 2011)

Drilling Support Services (2011 – 2013)

- Godwin Adamolekun (Chairman): Mechanical Engineer with over 40 years' experience in the Oil & Gas industry. Holds a Master's degree in Mechanical science from Cambridge University England, 1969, and M.SC Mechanical Engineering from University of Manchester, 1970. Joined Mobil Producing Nigeria Unlimited in 1970 and rose through the ranks. Held several positions in Engineering and Management. Notably became Facilities Engineering Manager in 1982, Area Operations Manager in 1985, OSO Venture Manager in 1988 and OSO NGL Venture Manager in 1993. Retired from Exxon in 1999.
- Jimi Bademosi (Director): holds a Master of Science degree in Industrial Chemistry from University of Virginia, U.S.A. Since graduation, Jimi has worked in various capacities in the oil industry in U.S.A. Pioneered the founding & setting up of Euroflow.
- Taye Fatimehin is the current General Manager Accounts and Projects of Euroflow
 Designs Limited. He holds a BSc Finance from University of Lagos (1991) and
 Executive Master of Business Administration from Lagos Business School (2014). He
 joined the company as a pioneer staff in 1996. He has attended several local and
 international courses on Engineering and Management.
- Temitayo Oluwadare is the current Business Development Engineer; a COREN certified Chemical Engineer. She holds a MSc. in Chemical Engineering from the University of Lagos and BSc. Chemical & Polymer Engineering from the Lagos State University. She has been with the company since 2007 and has assisted in preparing various business proposals out of which many has been awarded to Euroflow Designs Limited